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(30) Priority Data: 60/042,367 27 March 1997 (27.03.97) (71) Applicant (for all designated States except US): MED. INC. (US/US): 7000 Central Avenue Northeast, M. Iis, MN 55432 (US). (72) Inventors' Applicants (for US only): WEBB, Ja [US/US]: 818 Ranier Lane, Maple Grove, M. IUS/US (1981): 675 Co. Lane, Maple Grove, M. S3369 (US). THEIS, J. [US/US]: 11015 Louisan Lane North, Champ 55316 (US). STAUFFER, Ronald, A. [US/US Kumquat Street Northwest, Coon Rapids, MN 5540 (US). Grove Street Cook (US). STAUFFER, Ronald, A. [US/US] (VS). Grove Street Cook (US). Street Cook (US). MN 5540 (US). MISSES (VUS). MISSES (VUS)	dinneap mes, N 553 ettonwo ames, blin, M]; 107 448 (Us	Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: IMPLANTABLE MEDICAL DEVICE REMOTE EXPERT COMMUNICATIONS SYSTEM FOR COORDINATED IMPLANT AND FOLLOW-UP

(57) Abstract

A medical device implant, monitoring and adjustment are enhanced by the telepresence of a remote expert (31) laving a screen display (30) that mirrors the display at the patient location. Pointers (51), whether they can activate subprograms at the patient location or not, are moved identically at both locations at the same time. Also, the ECG and any features thereof are updated in real time, while other communication operations occur.

